



January 6, 2004

The purpose of these replacement pages (Table 5, Sampling Specifications for IHSS Group 700-7) is to show the addition of dioxin as an analyte for the three sample intervals at Sampling Location CI45-000

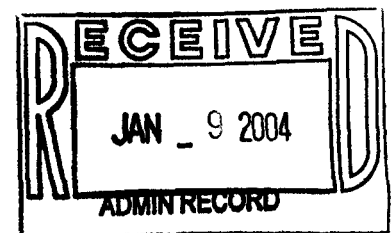
For the document entitled,
"Industrial Area Sampling and Analysis Plan Addendum #IA-03-15, IHSS Group 700-7," approved on October 22, 2003, please make the following page replacements using those provided

- 1) Replace pages 12 (Table 5, Sampling Specifications for IHSS Group 700-7) through to the end of the document with those supplied, which include dioxin as an analyte for the three sample intervals at Sampling Location CI45-000

If you have any questions, please contact either Marla Broussard at x6007 or Karen Griggs at x4743

Thank you

DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE



Kaiser-Hill Company, L L C
Rocky Flats Environmental Technology Site, 10808 Hwy 93 Unit B, Golden, CO 80403-8200 • 303-966-7000

IA-A-001914

1
22

Table 5
Sampling Specifications for IHSS Group 700-7

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
700-7	UBC 779 Basement Pits	CH45-061	2084290 341	750505 513	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-061	2084290 341	750505 513	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-061	2084290 341	750505 513	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
		CH45-061	2084290 341	750505 513	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-062	2084300 966	750505 735	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-062	2084300 966	750505 735	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-062	2084300 966	750505 735	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
		CH45-062	2084300 966	750505 735	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-063	2084290 12	750488 027	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-063	2084290 12	750488 027	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-063	2084290 12	750488 027	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
		CH45-063	2084290 12	750488 027	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-064	2084301 187	750488 027	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-064	2084301 187	750488 027	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-064	2084301 187	750488 027	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
		CH45-064	2084301 187	750488 027	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-065	2084295 432	750496 881	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-065	2084295 432	750496 881	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-065	2084295 432	750496 881	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
		CH45-065	2084295 432	750496 881	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-066	2084303 766	750496 848	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-066	2084303 766	750496 848	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-066	2084303 766	750496 848	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
		CH45-066	2084303 766	750496 848	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-066	2084303 766	750496 848	Subsurface Soil	0.5 - 2.5'	Radionuclides	HPGe	Alpha Spec
		CH45-066	2084303 766	750496 848	Subsurface Soil	0.5 - 2.5'	Metals	6200	6010
		CH45-066	2084303 766	750496 848	Subsurface Soil	0.5 - 2.5'	SVOCs	N/A	8270
		CH45-066	2084303 766	750496 848	Subsurface Soil	0.5 - 2.5'	VOCs	8260	8260
		CH45-066	2084303 766	750496 848	Subsurface Soil	2.5 - 4.5'	Radionuclides	HPGe	Alpha Spec
		CH45-066	2084303 766	750496 848	Subsurface Soil	2.5 - 4.5'	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CH45-066	2084303 766	750496 848	Subsurface Soil	2 5 - 4 5'	SVOCs	N/A	8270
		CH45-066	2084303 766	750496 848	Subsurface Soil	2 5 - 4 5'	VOCs	8260	8260
		CH45-066	2084303 766	750496 848	Subsurface Soil	4 5 - 6 5'	Radionuclides	HPGe	Alpha Spec
		CH45-066	2084303 766	750496 848	Subsurface Soil	4 5 - 6 5'	Metals	6200	6010
		CH45-066	2084303 766	750496 848	Subsurface Soil	4 5 - 6 5'	SVOCs	N/A	8270
		CH45-066	2084303 766	750496 848	Subsurface Soil	4 5 - 6 5'	VOCs	8260	8260
		CH45-067	2084285 776	750482 267	Subsurface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH45-067	2084285 776	750482 267	Subsurface Soil	0 - 0 5'	Metals	6200	6010
		CH45-067	2084285 776	750482 267	Subsurface Soil	0 - 0 5'	SVOCs	N/A	8270
		CH45-067	2084285 776	750482 267	Subsurface Soil	0 - 0 5'	VOCs	8260	8260
		CH45-067	2084285 776	750482 267	Subsurface Soil	0 5 - 2 5'	Radionuclides	HPGe	Alpha Spec
		CH45-067	2084285 776	750482 267	Subsurface Soil	0 5 - 2 5'	Metals	6200	6010
		CH45-067	2084285 776	750482 267	Subsurface Soil	0 5 - 2 5'	SVOCs	N/A	8270
		CH45-067	2084285 776	750482 267	Subsurface Soil	0 5 - 2 5'	VOCs	8260	8260
		CH45-067	2084285 776	750482 267	Subsurface Soil	2 5 - 4 5'	Radionuclides	HPGe	Alpha Spec
		CH45-067	2084285 776	750482 267	Subsurface Soil	2 5 - 4 5'	Metals	6200	6010
		CH45-067	2084285 776	750482 267	Subsurface Soil	2 5 - 4 5'	SVOCs	N/A	8270
		CH45-067	2084285 776	750482 267	Subsurface Soil	2 5 - 4 5'	VOCs	8260	8260
		CH45-067	2084285 776	750482 267	Subsurface Soil	4 5 - 6 5'	Radionuclides	HPGe	Alpha Spec
		CH45-067	2084285 776	750482 267	Subsurface Soil	4 5 - 6 5'	Metals	6200	6010
		CH45-067	2084285 776	750482 267	Subsurface Soil	4 5 - 6 5'	SVOCs	N/A	8270
		CH45-067	2084285 776	750482 267	Subsurface Soil	4 5 - 6 5'	VOCs	8260	8260
	UBC 779 Elevator Pit	CH46-017	2084215 736	750583 906	Subsurface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH46-017	2084215 736	750583 906	Subsurface Soil	0 - 0 5'	Metals	6200	6010
		CH46-017	2084215 736	750583 906	Subsurface Soil	0 - 0 5'	SVOCs	N/A	8270
		CH46-017	2084215 736	750583 906	Subsurface Soil	0 - 0 5'	VOCs	8260	8260
		CH45-006	2084377 567	750470 307	Subsurface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH45-006	2084377 567	750470 307	Subsurface Soil	0 - 0 5'	Metals	6200	6010
		CH45-006	2084377 567	750470 307	Subsurface Soil	0 - 0 5'	SVOCs	N/A	8270
		CH45-006	2084377 567	750470 307	Subsurface Soil	0 - 0 5'	VOCs	8260	8260
	UBC 779 OPWL Cleanout	CH46-020	2084294 841	750629 467	Subsurface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH46-020	2084294 841	750629 467	Subsurface Soil	0 - 0 5'	Metals	6200	6010
		CH46-020	2084294 841	750629 467	Subsurface Soil	0 - 0 5'	VOCs	8260	8260
		CH46-020	2084294 841	750629 467	Subsurface Soil	0 - 0 5'	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
	UBC 779 OPWL Under Slab	CH46-021	2084283 68	750630 124	Subsurface Soil	0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CH46-021	2084283 68	750630 124	Subsurface Soil	0 - 0.5	Metals	6200	6010
		CH46-021	2084283 68	750630 124	Subsurface Soil	0 - 0.5	VOCs	8260	8260
		CH46-022	2084286 306	750652 445	Subsurface Soil	0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CH46-022	2084286 306	750652 445	Subsurface Soil	0 - 0.5	Metals	6200	6010
		CH46-022	2084286 306	750652 445	Subsurface Soil	0 - 0.5	VOCs	8260	8260
		CH46-023	2084288 275	750591 39	Subsurface Soil	0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CH46-023	2084288 275	750591 39	Subsurface Soil	0 - 0.5	Metals	6200	6010
		CH46-023	2084288 275	750591 39	Subsurface Soil	0 - 0.5	VOCs	8260	8260
		CH46-024	2084279 741	750592 703	Subsurface Soil	0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CH46-024	2084279 741	750592 703	Subsurface Soil	0 - 0.5	Metals	6200	6010
		CH46-024	2084279 741	750592 703	Subsurface Soil	0 - 0.5	VOCs	8260	8260
		CH45-028	2084230 366	750477 146	Subsurface Soil	0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CH45-028	2084230 366	750477 146	Subsurface Soil	0 - 0.5	Metals	6200	6010
		CH45-028	2084230 366	750477 146	Subsurface Soil	0 - 0.5	VOCs	8260	8260
		CH45-028	2084230 366	750477 146	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CH45-028	2084230 366	750477 146	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CH45-028	2084230 366	750477 146	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CH45-028	2084230 366	750477 146	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CH45-028	2084230 366	750477 146	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CH45-028	2084230 366	750477 146	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CH45-028	2084230 366	750477 146	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CH45-028	2084230 366	750477 146	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CH45-028	2084230 366	750477 146	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CH45-029	2084268 56	750501 451	Subsurface Soil	0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CH45-029	2084268 56	750501 451	Subsurface Soil	0 - 0.5	Metals	6200	6010
		CH45-029	2084268 56	750501 451	Subsurface Soil	0 - 0.5	VOCs	8260	8260
		CH45-029	2084268 56	750501 451	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CH45-029	2084268 56	750501 451	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CH45-029	2084268 56	750501 451	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CH45-029	2084268 56	750501 451	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CH45-029	2084268 56	750501 451	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CH45-029	2084268 56	750501 451	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CH45-029	2084268 56	750501 451	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CH45-029	2084268 56	750501 451	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CH45-029	2084268 56	750501 451	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CH45-031	2084332 796	750497 111	Subsurface Soil	0 - 0 5	Radionuclides	HPGe	Alpha Spec
		CH45-031	2084332 796	750497 111	Subsurface Soil	0 - 0 5	Metals	6200	6010
		CH45-031	2084332 796	750497 111	Subsurface Soil	0 - 0 5	VOCs	8260	8260
		CH45-031	2084332 796	750497 111	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CH45-031	2084332 796	750497 111	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CH45-031	2084332 796	750497 111	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CH45-031	2084332 796	750497 111	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CH45-031	2084332 796	750497 111	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CH45-031	2084332 796	750497 111	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CH45-031	2084332 796	750497 111	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CH45-031	2084332 796	750497 111	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CH45-031	2084332 796	750497 111	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CH46-026	2084224 289	750622 111	Subsurface Soil	0 - 0 5	Radionuclides	HPGe	Alpha Spec
		CH46-026	2084224 289	750622 111	Subsurface Soil	0 - 0 5	Metals	6200	6010
		CH46-026	2084224 289	750622 111	Subsurface Soil	0 - 0 5	VOCs	8260	8260
		CH46-026	2084224 289	750622 111	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CH46-026	2084224 289	750622 111	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CH46-026	2084224 289	750622 111	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CH46-026	2084224 289	750622 111	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CH46-026	2084224 289	750622 111	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CH46-026	2084224 289	750622 111	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CH46-027	2084288 525	750609 958	Subsurface Soil	0 - 0 5	Radionuclides	HPGe	Alpha Spec
		CH46-027	2084288 525	750609 958	Subsurface Soil	0 - 0 5	Metals	6200	6010
		CH46-027	2084288 525	750609 958	Subsurface Soil	0 - 0 5	VOCs	8260	8260
		CH46-027	2084288 525	750609 958	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CH46-027	2084288 525	750609 958	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CH46-027	2084288 525	750609 958	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CH46-027	2084288 525	750609 958	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CH46-027	2084288 525	750609 958	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CH46-027	2084288 525	750609 958	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CH46-027	2084288 525	750609 958	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CH46-027	2084288 525	750609 958	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CH46-027	2084288 525	750609 958	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI45-012	2084399 636	750495 375	Subsurface Soil	0 - 0 5	Radionuclides	HPGe	Alpha Spec
		CI45-012	2084399 636	750495 375	Subsurface Soil	0 - 0 5	Metals	6200	6010
		CI45-012	2084399 636	750495 375	Subsurface Soil	0 - 0 5	VOCs	8260	8260
		CI45-012	2084399 636	750495 375	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CI45-012	2084399 636	750495 375	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI45-012	2084399 636	750495 375	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CI45-012	2084399 636	750495 375	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI45-012	2084399 636	750495 375	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI45-012	2084399 636	750495 375	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI45-012	2084399 636	750495 375	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI45-012	2084399 636	750495 375	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI45-012	2084399 636	750495 375	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-006	2084344 081	750633 396	Subsurface Soil	0 - 0 5	Radionuclides	HPGe	Alpha Spec
		CI46-006	2084344 081	750633 396	Subsurface Soil	0 - 0 5	Metals	6200	6010
		CI46-006	2084344 081	750633 396	Subsurface Soil	0 - 0 5	VOCs	8260	8260
		CI46-006	2084344 081	750633 396	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CI46-006	2084344 081	750633 396	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI46-006	2084344 081	750633 396	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CI46-006	2084344 081	750633 396	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-006	2084344 081	750633 396	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-006	2084344 081	750633 396	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-006	2084344 081	750633 396	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI46-006	2084344 081	750633 396	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-006	2084344 081	750633 396	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
	UBC 779 Pit Under Slab	CH45-011	2084267 776	750557 886	Subsurface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH45-011	2084267 776	750557 886	Subsurface Soil	0 - 0 5'	Metals	6200	6010
		CH45-011	2084267 776	750557 886	Subsurface Soil	0 - 0 5'	SVOCs	N/A	8270

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
IHSS Group 700-7	UBC 779 Rm 131/133 Release	CH45-011	2084267 776	750557 886	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CI46-002	2084361 066	750568 674	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI46-002	2084361 066	750568 674	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CI46-002	2084361 066	750568 674	Subsurface Soil	0 - 0.5'	SVOCs	N/A	8270
		CI46-002	2084361 066	750568 674	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-057	2084240 317	750523 664	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-057	2084240 317	750523 664	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-057	2084240 317	750523 664	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-057	2084240 317	750523 664	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CH45-057	2084240 317	750523 664	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
	UBC 779 Sanitary Drain	CH45-057	2084240 317	750523 664	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CH45-058	2084251 827	750523 443	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-058	2084251 827	750523 443	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-058	2084251 827	750523 443	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-058	2084251 827	750523 443	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CH45-058	2084251 827	750523 443	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CH45-058	2084251 827	750523 443	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CH45-059	2084300 966	750523	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-059	2084300 966	750523	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-059	2084300 966	750523	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
	UBC 779 Sanitary Drain	CH45-059	2084300 966	750523	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CH45-059	2084300 966	750523	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CH45-059	2084300 966	750523	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CH45-060	2084314 026	750523	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-060	2084314 026	750523	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-060	2084314 026	750523	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-060	2084314 026	750523	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CH45-060	2084314 026	750523	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CH45-060	2084314 026	750523	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CH45-060	2084314 026	750523	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CH45-060	2084314 026	750523	Subsurface Soil	0.5 - 2.5	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
IHSS 700-138	UBC 779 Trench	CJ46-005	2084342 662	750585 134	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CJ46-005	2084342 662	750585 134	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-013	2084304 372	750529 319	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-013	2084304 372	750529 319	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-013	2084304 372	750529 319	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH45-015	2084315 746	750540 152	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH45-015	2084315 746	750540 152	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH45-015	2084315 746	750540 152	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH46-018	2084319 267	750564 796	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH46-018	2084319 267	750564 796	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH46-018	2084319 267	750564 796	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CH46-019	2084313 851	750582 127	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH46-019	2084313 851	750582 127	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CH46-019	2084313 851	750582 127	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CJ45-010	2084564 396	750545 133	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CJ45-010	2084564 396	750545 133	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CJ45-010	2084564 396	750545 133	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CJ45-010	2084564 396	750545 133	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CJ45-010	2084564 396	750545 133	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CJ45-010	2084564 396	750545 133	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
	IHSS 700-138	CJ45-010	2084564 396	750545 133	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CJ45-010	2084564 396	750545 133	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CJ45-010	2084564 396	750545 133	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CJ45-011	2084541 517	750545 133	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CJ45-011	2084541 517	750545 133	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CJ45-011	2084541 517	750545 133	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CJ45-011	2084541 517	750545 133	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CJ45-011	2084541 517	750545 133	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CJ45-011	2084541 517	750545 133	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CJ45-011	2084541 517	750545 133	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CJ45-011	2084541 517	750545 133	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CJ45-011	2084541 517	750545 133	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CJ46-010	2084554 976	750578 779	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CJ46-010	2084554 976	750578 779	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-010	2084554 976	750578 779	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-010	2084554 976	750578 779	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-010	2084554 976	750578 779	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-010	2084554 976	750578 779	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-010	2084554 976	750578 779	Subsurface Soil	4 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-010	2084554 976	750578 779	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-010	2084554 976	750578 779	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CJ46-011	2084580 547	750577 882	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CJ46-011	2084580 547	750577 882	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-011	2084580 547	750577 882	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-011	2084580 547	750577 882	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-011	2084580 547	750577 882	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-011	2084580 547	750577 882	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-011	2084580 547	750577 882	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CJ46-011	2084580 547	750577 882	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-011	2084580 547	750577 882	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI45-017	2084477 828	750541 360	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CI45-017	2084477 828	750541 360	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI45-017	2084477 828	750541 360	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CI45-017	2084477 828	750541 360	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI45-017	2084477 828	750541 360	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI45-017	2084477 828	750541 360	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI45-017	2084477 828	750541 360	Subsurface Soil	4 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI45-017	2084477 828	750541 360	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI45-017	2084477 828	750541 360	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI45-017	2084477 828	750541 360	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CI45-017	2084477 828	750541 360	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CI45-017	2084477 828	750541 360	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CI45-017	2084477 828	750541 360	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CI45-017	2084477 828	750541 360	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CI45-017	2084477 828	750541 360	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec

Area under 700-158 0
(where Auxiliary Pond 2
may have been located)

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CI46-027	2084386 180	750598 364	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-027	2084386 180	750598 364	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	4 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-027	2084386 180	750598 364	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CI46-027	2084386 180	750598 364	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CI46-027	2084386 180	750598 364	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	4 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CI46-029	2084477 198	750574 114	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CI46-029	2084477 198	750574 114	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI46-029	2084477 198	750574 114	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CI46-029	2084477 198	750574 114	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		C146-029	2084477 198	750574 114	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		C146-029	2084477 198	750574 114	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		C146-029	2084477 198	750574 114	Subsurface Soil	4.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		C146-029	2084477 198	750574 114	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		C146-029	2084477 198	750574 114	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		C146-029	2084477 198	750574 114	Subsurface Soil	6.5 - 8.5	Radionuclides	HPGe	Alpha Spec
		C146-029	2084477 198	750574 114	Subsurface Soil	6.5 - 8.5	Metals	6200	6010
		C146-029	2084477 198	750574 114	Subsurface Soil	6.5 - 8.5	VOCs	8260	8260
		C146-029	2084477 198	750574 114	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
		C146-029	2084477 198	750574 114	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
		C146-029	2084477 198	750574 114	Subsurface Soil	8.5 - 10.5	VOCs	8260	8260
	PAC 700-1105	C145-000	2084400 287	750539 646	Subsurface Soil	0 - 0.5'	PCBs	N/A	8082
		C145-000	2084400 287	750539 646	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		C145-000	2084400 287	750539 646	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		C145-000	2084400 287	750539 646	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		C145-000	2084400 287	750539 646	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		C145-000	2084400 287	750539 646	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		C145-001	2084410 704	750548 76	Subsurface Soil	0 - 0.5'	PCBs	N/A	8082
		C145-001	2084410 704	750548 76	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		C145-001	2084410 704	750548 76	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		C145-001	2084410 704	750548 76	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		C145-001	2084410 704	750548 76	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		C145-001	2084410 704	750548 76	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		C145-002	2084412 006	750535 739	Subsurface Soil	0 - 0.5'	PCBs	N/A	8082
		C145-002	2084412 006	750535 739	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		C145-002	2084412 006	750535 739	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		C145-002	2084412 006	750535 739	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		C145-002	2084412 006	750535 739	Subsurface Soil	0.5 - 2.5	Dioxin	N/A	--
		C145-002	2084412 006	750535 739	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		C145-002	2084412 006	750535 739	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		C145-002	2084412 006	750535 739	Subsurface Soil	0.5 - 2.5	Dioxin	N/A	--
		C145-002	2084412 006	750535 739	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		C145-002	2084412 006	750535 739	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		C145-002	2084412 006	750535 739	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		C145-003	2084426 329	750539 646	Subsurface Soil	0 - 0.5'	PCBs	N/A	8082
		C145-003	2084426 329	750539 646	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
IHSS 000-121, OPWL Outside UBC 779, Including IHSS 700-149 2		CI45-003	2084426 329	750539 646	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CI45-003	2084426 329	750539 646	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CI45-003	2084426 329	750539 646	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CI45-003	2084426 329	750539 646	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CI45-004	2084425 027	750526 625	Subsurface Soil	0 - 0.5'	PCBs	N/A	8082
		CI45-004	2084425 027	750526 625	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI45-004	2084425 027	750526 625	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CI45-004	2084425 027	750526 625	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CI45-004	2084425 027	750526 625	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CI45-004	2084425 027	750526 625	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CI45-005	2084438 048	750533 135	Subsurface Soil	0 - 0.5'	PCBs	N/A	8082
		CI45-005	2084438 048	750533 135	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI45-005	2084438 048	750533 135	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CI45-005	2084438 048	750533 135	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CI45-005	2084438 048	750533 135	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CI45-005	2084438 048	750533 135	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CH45-001	2084204 782	750523 181	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CH45-001	2084204 782	750523 181	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CH45-001	2084204 782	750523 181	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CH45-001	2084204 782	750523 181	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CH45-001	2084204 782	750523 181	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CH46-011	2084200 918	750577 286	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CH46-011	2084200 918	750577 286	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CH46-011	2084200 918	750577 286	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CH46-011	2084200 918	750577 286	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CH46-011	2084200 918	750577 286	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CH46-011	2084200 918	750577 286	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CH46-012	2084202 85	750646 844	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CH46-012	2084202 85	750646 844	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CH46-012	2084202 85	750646 844	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CH46-012	2084202 85	750646 844	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CH46-012	2084202 85	750646 844	Subsurface Soil	4.5 - 6.5	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CH46-012	2084202 85	750646 844	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CH46-013	2084177 732	750666 165	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CH46-013	2084177 732	750666 165	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CH46-013	2084177 732	750666 165	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CH46-013	2084177 732	750666 165	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CH46-013	2084177 732	750666 165	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CH46-013	2084177 732	750666 165	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-000	2084444 71	750694 842	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-000	2084444 71	750694 842	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-000	2084444 71	750694 842	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-000	2084444 71	750694 842	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI46-000	2084444 71	750694 842	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-000	2084444 71	750694 842	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-001	2084340 544	750694 842	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-001	2084340 544	750694 842	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-001	2084340 544	750694 842	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-001	2084340 544	750694 842	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI46-001	2084340 544	750694 842	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-001	2084340 544	750694 842	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-005	2084569 958	750695 147	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-005	2084569 958	750695 147	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-005	2084569 958	750695 147	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-005	2084569 958	750695 147	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI46-005	2084569 958	750695 147	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-005	2084569 958	750695 147	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
	Portion of IHSS 000-101 Not Over Former Site Of Auxiliary Pond 2	CH45-017	2084296 143	750438 419	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH45-017	2084296 143	750438 419	Surface Soil	0 - 0 5'	Metals	6200	6010
		CH46-028	2084289 388	750664 512	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH46-028	2084289 388	750664 512	Surface Soil	0 - 0 5'	Metals	6200	6010
		CH46-029	2084293 569	750700 268	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH46-029	2084293 569	750700 268	Surface Soil	0 - 0 5'	Metals	6200	6010
		CH46-030	2084322 444	750678 769	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CH46-030	2084322 444	750678 769	Surface Soil	0 - 0 5'	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CH46-031	2084326 626	750714 525	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CH46-031	2084326 626	750714 525	Surface Soil	0 - 0.5'	Metals	6200	6010
		CI45-007	2084381 069	750436 168	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI45-007	2084381 069	750436 168	Surface Soil	0 - 0.5'	Metals	6200	6010
		CI45-013	2084516 209	750456 761	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI45-013	2084516 209	750456 761	Surface Soil	0 - 0.5'	Metals	6200	6010
		CI45-013	2084516 209	750456 761	Subsurface Soil	0.5 - 2.5'	Radionuclides	HPGe	Alpha Spec
		CI45-013	2084516 209	750456 761	Subsurface Soil	0.5 - 2.5'	Metals	6200	6010
		CI45-013	2084516 209	750456 761	Subsurface Soil	0.5 - 2.5'	VOCs	8260	8260
		CI45-014	2084520 39	750492 518	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI45-014	2084520 39	750492 518	Surface Soil	0 - 0.5'	Metals	6200	6010
		CI45-015	2084524 571	750528 274	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI45-015	2084524 571	750528 274	Surface Soil	0 - 0.5'	Metals	6200	6010
		CI45-016	2084528 541	750454 136	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI45-016	2084528 541	750454 136	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CI45-016	2084528 541	750454 136	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CI45-016	2084528 541	750454 136	Subsurface Soil	0.5 - 2.5'	Radionuclides	HPGe	Alpha Spec
		CI45-016	2084528 541	750454 136	Subsurface Soil	0.5 - 2.5'	Metals	6200	6010
		CI45-016	2084528 541	750454 136	Subsurface Soil	0.5 - 2.5'	VOCs	8260	8260
		CI46-007	2084351 32	750657 27	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI46-007	2084351 32	750657 27	Surface Soil	0 - 0.5'	Metals	6200	6010
		CI46-008	2084355 501	750693 026	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CI46-008	2084355 501	750693 026	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-012	2084545 084	750435 262	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-012	2084545 084	750435 262	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-012	2084545 084	750435 262	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CJ45-012	2084545 084	750435 262	Subsurface Soil	0.5 - 2.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-012	2084545 084	750435 262	Subsurface Soil	0.5 - 2.5'	Metals	6200	6010
		CJ45-012	2084545 084	750435 262	Subsurface Soil	0.5 - 2.5'	VOCs	8260	8260
		CJ45-013	2084549 265	750471 018	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-013	2084549 265	750471 018	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-013	2084549 265	750471 018	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CJ45-013	2084549 265	750471 018	Subsurface Soil	0.5 - 2.5'	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
Portion of IHSS 000-101 Over Former Site of Auxiliary Pond 2		CJ45-013	2084549 265	750471 018	Subsurface Soil	0.5 - 2.5'	Metals	6200	6010
		CJ45-013	2084549 265	750471 018	Subsurface Soil	0.5 - 2.5'	VOCs	8260	8260
		CJ45-014	2084553 446	750506 775	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-014	2084553 446	750506 775	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-016	2084578 14	750449 519	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-016	2084578 14	750449 519	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-016	2084578 14	750449 519	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CJ45-017	2084582 322	750485 275	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-017	2084582 322	750485 275	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-018	2084586 503	750521 032	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-018	2084586 503	750521 032	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-020	2084573 221	750414 686	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-020	2084573 221	750414 686	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-020	2084573 221	750414 686	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CJ45-021	2084539 724	750400 291	Subsurface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ45-021	2084539 724	750400 291	Subsurface Soil	0 - 0.5'	Metals	6200	6010
		CJ45-021	2084539 724	750400 291	Subsurface Soil	0 - 0.5'	VOCs	8260	8260
		CJ46-009	2084384 376	750671 527	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ46-009	2084384 376	750671 527	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ46-010	2084388 558	750707 283	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ46-010	2084388 558	750707 283	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ46-011	2084409 07	750614 271	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ46-011	2084409 07	750614 271	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ46-012	2084413 251	750650 028	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ46-012	2084413 251	750650 028	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ46-012	2084413 251	750650 028	Surface Soil	0 - 0.5'	VOC	8260	8260
		CJ46-013	2084417 433	750685 784	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ46-013	2084417 433	750685 784	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ46-014	2084421 614	750721 54	Surface Soil	0 - 0.5'	Radionuclides	HPGe	Alpha Spec
		CJ46-014	2084421 614	750721 54	Surface Soil	0 - 0.5'	Metals	6200	6010
		CJ46-014	2084421 614	750721 54	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CJ46-014	2084421 614	750721 54	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CJ46-014	2084421 614	750721 54	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CI46-014	2084421 614	750721 54	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-014	2084421 614	750721 54	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-014	2084421 614	750721 54	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-014	2084421 614	750721 54	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI46-014	2084421 614	750721 54	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-014	2084421 614	750721 54	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-014	2084421 614	750721 54	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CI46-014	2084421 614	750721 54	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CI46-014	2084421 614	750721 54	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CI46-014	2084421 614	750721 54	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CI46-014	2084421 614	750721 54	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CI46-014	2084421 614	750721 54	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CI46-015	2084442 127	750628 528	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-015	2084442 127	750628 528	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-015	2084442 127	750628 528	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CI46-015	2084442 127	750628 528	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI46-015	2084442 127	750628 528	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CI46-015	2084442 127	750628 528	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-015	2084442 127	750628 528	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-015	2084442 127	750628 528	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-015	2084442 127	750628 528	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI46-015	2084442 127	750628 528	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-015	2084442 127	750628 528	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-015	2084442 127	750628 528	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CI46-015	2084442 127	750628 528	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CI46-015	2084442 127	750628 528	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CI46-015	2084442 127	750628 528	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CI46-015	2084442 127	750628 528	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CI46-015	2084442 127	750628 528	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CI46-016	2084446 308	750664 285	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-016	2084446 308	750664 285	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-017	2084450 489	750700 041	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-017	2084450 489	750700 041	Surface Soil	0 - 0 5'	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CI46-018	2084475 183	750642 785	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-018	2084475 183	750642 785	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-019	2084479 365	750678 542	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-019	2084479 365	750678 542	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-019	2084479 365	750678 542	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CI46-019	2084479 365	750678 542	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI46-019	2084479 365	750678 542	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CI46-019	2084479 365	750678 542	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-019	2084479 365	750678 542	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-019	2084479 365	750678 542	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-019	2084479 365	750678 542	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI46-019	2084479 365	750678 542	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-019	2084479 365	750678 542	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-019	2084479 365	750678 542	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CI46-019	2084479 365	750678 542	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CI46-019	2084479 365	750678 542	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CI46-019	2084479 365	750678 542	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CI46-019	2084479 365	750678 542	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CI46-019	2084479 365	750678 542	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CI46-020	2084483 546	750714 298	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-020	2084483 546	750714 298	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-021	2084504 059	750621 286	Subsurface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-021	2084504 059	750621 286	Subsurface Soil	0 - 0 5'	Metals	6200	6010
		CI46-021	2084504 059	750621 286	Subsurface Soil	0 - 0 5'	VOCs	8260	8260
		CI46-022	2084508 24	750657 042	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-022	2084508 24	750657 042	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-023	2084512 421	750692 799	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-023	2084512 421	750692 799	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-024	2084528 752	750564 03	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-024	2084528 752	750564 03	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-024	2084528 752	750564 03	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CI46-024	2084528 752	750564 03	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CI46-024	2084528 752	750564 03	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CI46-024	2084528 752	750564 03	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CI46-024	2084528 752	750564 03	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CI46-024	2084528 752	750564 03	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CI46-024	2084528 752	750564 03	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CI46-024	2084528 752	750564 03	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CI46-024	2084528 752	750564 03	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CI46-024	2084528 752	750564 03	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CI46-024	2084528 752	750564 03	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CI46-024	2084528 752	750564 03	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CI46-024	2084528 752	750564 03	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CI46-024	2084528 752	750564 03	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CI46-024	2084528 752	750564 03	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CI46-025	2084532 934	750599 787	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-025	2084532 934	750599 787	Surface Soil	0 - 0 5'	Metals	6200	6010
		CI46-026	2084473 899	750611 253	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CI46-026	2084473 899	750611 253	Surface Soil	0 - 0 5'	Metals	6200	6010
		CJ45-019	2084590 684	750556 788	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CJ45-019	2084590 684	750556 788	Surface Soil	0 - 0 5'	Metals	6200	6010
		CJ46-014	2084537 115	750635 543	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CJ46-014	2084537 115	750635 543	Surface Soil	0 - 0 5'	Metals	6200	6010
		CJ46-014	2084537 115	750635 543	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CJ46-014	2084537 115	750635 543	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-014	2084537 115	750635 543	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-014	2084537 115	750635 543	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-014	2084537 115	750635 543	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-014	2084537 115	750635 543	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-014	2084537 115	750635 543	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CJ46-014	2084537 115	750635 543	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-014	2084537 115	750635 543	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CJ46-014	2084537 115	750635 543	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CJ46-014	2084537 115	750635 543	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CJ46-014	2084537 115	750635 543	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CJ46-014	2084537 115	750635 543	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CJ46-014	2084537 115	750635 543	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CJ46-014	2084537 115	750635 543	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CJ46-015	2084541 296	750671 299	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Surface Soil	0 - 0 5'	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-015	2084541 296	750671 299	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-015	2084541 296	750671 299	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CJ46-015	2084541 296	750671 299	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CJ46-015	2084541 296	750671 299	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CJ46-016	2084545 478	750707 056	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Surface Soil	0 - 0 5'	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-016	2084545 478	750707 056	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-016	2084545 478	750707 056	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CJ46-016	2084545 478	750707 056	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CJ46-016	2084545 478	750707 056	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CJ46-018	2084565 99	750614 044	Subsurface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CJ46-018	2084565 99	750614 044	Subsurface Soil	0 - 0 5'	Metals	6200	6010
		CJ46-018	2084565 99	750614 044	Subsurface Soil	0 - 0 5'	VOCs	8260	8260
		CJ46-018	2084565 99	750614 044	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CJ46-018	2084565 99	750614 044	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-018	2084565 99	750614 044	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-018	2084565 99	750614 044	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-018	2084565 99	750614 044	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-018	2084565 99	750614 044	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-018	2084565 99	750614 044	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CJ46-018	2084565 99	750614 044	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-018	2084565 99	750614 044	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CJ46-018	2084565 99	750614 044	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CJ46-018	2084565 99	750614 044	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CJ46-018	2084565 99	750614 044	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CJ46-018	2084565 99	750614 044	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CJ46-018	2084565 99	750614 044	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CJ46-018	2084565 99	750614 044	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CJ46-019	2084570 172	750649 8	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CJ46-019	2084570 172	750649 8	Surface Soil	0 - 0 5'	Metals	6200	6010
		CJ46-019	2084570 172	750649 8	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CJ46-019	2084570 172	750649 8	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-019	2084570 172	750649 8	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-019	2084570 172	750649 8	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-019	2084570 172	750649 8	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-019	2084570 172	750649 8	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-019	2084570 172	750649 8	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CJ46-019	2084570 172	750649 8	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-019	2084570 172	750649 8	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CJ46-019	2084570 172	750649 8	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CJ46-019	2084570 172	750649 8	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CJ46-019	2084570 172	750649 8	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CJ46-019	2084570 172	750649 8	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CJ46-019	2084570 172	750649 8	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CJ46-019	2084570 172	750649 8	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260
		CJ46-020	2084574 353	750685 556	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Surface Soil	0 - 0 5'	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-020	2084574 353	750685 556	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-020	2084574 353	750685 556	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260
		CJ46-021	2084578 534	750721 313	Surface Soil	0 - 0 5'	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534	750721 313	Surface Soil	0 - 0 5'	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	0 5 - 2 5	Radionuclides	HPGe	8260
		CJ46-021	2084578 534	750721 313	Subsurface Soil	0 5 - 2 5	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	0 5 - 2 5	VOCs	8260	8260
		CJ46-021	2084578 534	750721 313	Subsurface Soil	2 5 - 4 5	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534	750721 313	Subsurface Soil	2 5 - 4 5	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	2 5 - 4 5	VOCs	8260	8260
		CJ46-021	2084578 534	750721 313	Subsurface Soil	4 5 - 6 5	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534	750721 313	Subsurface Soil	4 5 - 6 5	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	4 5 - 6 5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CJ46-021	2084578 534	750721 313	Subsurface Soil	6 5 - 8 5	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534	750721 313	Subsurface Soil	6 5 - 8 5	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	6 5 - 8 5	VOCs	8260	8260
		CJ46-021	2084578 534	750721 313	Subsurface Soil	8 5 - 10 5	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534	750721 313	Subsurface Soil	8 5 - 10 5	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	8 5 - 10 5	VOCs	8260	8260